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Substitute for form 1449A/B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

				Complete if Known
Application Number	10/694,596			
Filing Date	October 23, 2003			
First Named Inventor	Howell et al.			
Group Art Unit	2127			
Examiner Name	Unassigned			
Sheet	1	of	1	Attorney Docket Number 224876 (MS Ref. No. 306568.01)

OTHER - NON PATENT LITERATURE DOCUMENTS

Examiner Initials	Doc. No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Translation	
			Yes	No ⁺
/MCL/	AA	ADYA, Atul, et al, <i>FARSITE: Federated, Available, and Reliable Storage for an Incompletely Trusted Environment</i> ; Appears in 5 th Symposium on Operating Systems Design and Implementation (OSDI 2002), 'Boston, MA, December 2002, pp. 1 - 14.		
/MCL/	AB	LAMPORT, Leslie, et al.; <i>Byzantine Clock Synchronization</i> ; ACM, 1984; pp. 68 - 74.		
/MCL/	AC	LAMPORT, Leslie, et al.; <i>The Byzantine Generals Problem</i> ; ACM Transactions on Programming Languages and Systems, Vol. 4, No. 3, July 1982, pp. 382 - 401.		
/MCL/	AD	DE PRISCO, Roberto, et al.; <i>Revisiting the Paxos Algorithm</i> ; MIT Laboratory for computer Science, Cambridge, MA.		
/MCL/	AE	SCHNEIDER, Fred B.; <i>Implementing Fault-Tolerant Services Using the State Machine Approach: A Tutorial</i> ; ACM Computing Surveys, Vol. 22, No. 4, December 1990.		
/MCL/	AF	HABER, Stuart, et al.; <i>How to Time-Stamp a Digital Document</i> ; Journal of Cryptology, Vol. 3, No. 2, 1991, pp. 99-111.		
/MCL/	AG	LAMPORT, Leslie; <i>Using Time Instead of Timeout for Fault-Tolerant Distributed Systems</i> ; ACM Transactions on Programming Languages and Systems, Vol. 6, No. 2, April 1984, 254-280.		
/MCL/	AH	MILLS, David L.; <i>Internet Time Synchronization: the Network Time Protocol</i> ; IEEE Trans. Communications 39, 10 (October 1991), pp. 1482-1493.		
/MCL/	AI	DWORK, Cynthia, et al.; <i>Consensus in the Presence of Partial Synchrony</i> ; Journal of the Association for Computing Machinery, Vol. 35, No. 2, April 1988, pp. 288-323.		
/MCL/	AJ	CASTRO, Miguel, et al.; <i>Practical Byzantine Fault Tolerance</i> ; Proceedings of the Third Symposium on Operating Systems Design and Implementation, New Orleans, February 1999, pp. 1 - 14.		
/MCL/	AK	CASTRO, Miguel, et al.; <i>Proactive Recovery in a Byzantine-Fault-Tolerant System</i> ; Laboratory for Computer Science, Massachusetts Institute of Technology.		
/MCL/	AL	MERKLE, Ralph C., <i>Protocols for Public Key Cryptosystems</i> ; ELXSi International, Sunnyvale, CA, pp. 122 - 134.		
/MCL/	AM	DE PRISCO, Roberto, et al.; <i>Revisiting the PAXOS Algorithm</i> ; Theoretical Computer Science 243 (2000) pp. 35 - 91.		
/MCL/	AN	HOWARD, John H., et al.; <i>Scale and Performance in a Distributed File System</i> ; ACM Transactions on Computer Systems, Vol. 6, No. 1, February 1988, pp. 51 - 81.		
/MCL/	AO	LAMPORT, Leslie; <i>The Part-Time Parliament</i> ; ACM Transactions on Computer Systems 16, 2 (May 1998), pp. 133-169.		
/MCL/	AP	LAMPORT, Leslie; <i>Time, Clocks, and the Ordering of Events in a Distributed System</i> ; Communications of the ACM, Volume 21, Number 7, July 1978, pp. 558 - 565.		
/MCL/	AQ	SCHNEIDER, Fred B.; <i>Understanding Protocols for Byzantine Clock Synchronization</i> ; Department of Computer Science, Cornell University; August 1987, pp. 1 - 35.		

Examiner Signature	/Michael C Lai/	Date Considered	08/21/2007
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* A concise statement of relevance is being submitted in lieu of a translation. 37 CFR 1.98(a)(3).

+ An English-language equivalent/patent, or an English-language abstract, or an English-language version of the search report or action by a foreign patent office in a counterpart foreign application indicating the degree of relevance found by the foreign office is being submitted in lieu of a concise explanation of relevance under 37 CFR 1.98(a)(3).